

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listing of claims in the application:

LISTING OF CLAIMS:

Claims 1 - 3 (Cancelled).

Claim 4 (New) A handle of a glass door comprising:

an outward handle part disposed on one side of the glass door and having a middle portion and two folded ends, each folded end being formed with a connecting tail end portion, the connecting tail end portion having a radial through hole formed therethrough;

two metallic connecting blocks respectively attached to the connecting tail end portions of the outward handle part, each connecting block having (a) a first end mounted to a corresponding one of the connecting tail end portions, (b) a second opposing end, (c) a holding cavity formed in the first end and receiving the corresponding connecting tail end portion therein, (d) a threaded hole formed in the second end and communicating with the holding cavity, and (e) two radially directed through holes formed adjacent the first end and aligned one with the other and the radial through hole of a respective connecting tail end

portion, the two radially directed through holes being in open communication with the holding cavity;

two securing members respectively extending through the aligned radially directed through holes in the connecting blocks and the corresponding connecting tail end portions to securely attach the connecting blocks to the corresponding connecting tail end portions;

two protective tubes respectively sleeved over the connecting blocks; and,

two bolts adapted to extend through the glass door and screwed respectively into the threaded holes in the connecting blocks.

Claim 5 (New) The handle as claimed in claim 4, wherein each of the bolts has a flat head to abut the glass door.

Claim 6 (New) The handle as claimed in the claim 4, further comprising:
two ringed pads mounted around each of the bolts and disposed on opposing sides of the glass door to clampingly engage the two sides of the glass door; and

a tube-shaped pad mounted around each of the bolts and disposed between the two ringed pads on the bolt.

Claim 7 (New) The handle as claimed in claim 4, further comprising:

an inward handle part disposed on an opposing side of the door and having a second middle portion and two second folded ends, each of the second folded ends being formed with a second connecting tail end portion, the second connecting tail end portion having a second radial through hole formed therethrough;

two metallic second connecting blocks respectively attached to the second connecting tail end portions of the inward handle part, each second connecting block having (a) a first end mounted to a corresponding one of the second connecting tail end portions, (b) a second end, (c) a second holding cavity formed in the first end and receiving the corresponding second connecting tail end portion therein, (d) a holding hole formed in the second end and communicating with the second holding cavity, (e) two radially directed second through holes formed adjacent the first end and aligned one with the other and the second radial through hole of a respective second connecting tail end portion, the radially directed second through holes being in open communication with the second

holding cavity, and (f) a radially directed threaded hole formed adjacent the second end and being in open communication with the holding hole;

two second securing members respectively extending through the aligned radially directed second through holes in the second connecting blocks and the corresponding second connecting tail end portions of the inward handle part to securely attach the second connecting blocks to the corresponding second connecting tail end portions of the inward handle part;

two second protective tubes respectively sleeved over the second connecting blocks on the inward handle part, each of the bolts having (a) a head, (b) a threaded portion extending through the holding hole in a respective second connecting block on the inward handle part and threadedly engaged with the threaded hole in a corresponding connecting block on the outward handle part, and (c) an annular engaging projection formed between the threaded portion and the head; and,

a pair of threaded fasteners respectively engaged with the radially directed threaded holes in the second connecting blocks on the inward handle part, each of the threaded fasteners having a distal end abutting the annular engaging projection of a corresponding one of the bolts.

Claim 8 (New) The handle as claimed in the claim 7, wherein each of the second protective tubes has a through hole formed radially therein and aligned with the radially directed threaded hole in a respective second connecting block.

Claim 9 (New) The handle as claimed in the claim 8, further comprising:
two ringed pads mounted around each of the bolts and disposed on opposing sides of the glass door to clampingly engage the two sides of the glass door; and
a tube-shaped pad mounted around each of the bolts and disposed between the two ringed pads on the bolt.

Claim 10 (New) The handle as claimed in the claim 7, further comprising:
two ringed pads mounted around each of the bolts and disposed on opposing sides of the glass door to clampingly engage the two sides of the glass door; and
a tube-shaped pad mounted around each of the bolts and disposed between the two ringed pads on the bolt.

Claim 11 (New) The handle as claimed in the claim 5, further comprising:

two ringed pads mounted around each of the bolts and disposed on opposing sides of the glass door to clampingly engage the two sides of the glass door; and

a tube-shaped pad mounted around each of the bolts and disposed between the two ringed pads on the bolt.